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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/817,321	03/26/2001	Barry Lynn Royer	2001P07411 US01	8855
7590 04/20/2006			EXAMINER	
Siemens Corporation ,			VU, THONG H	
Intellectual Property Department				
186 Wood Avenue South Iselin, NJ 08830			ART UNIT	PAPER NUMBER
			2142	

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Please find below and/or attached an Office communication concerning this application or proceeding.

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1. Claims 1-24 are pending.

2. The Terminal Disclaimer filed 4/06/06 has been recorded.

Response to Arguments

3. Applicant's arguments, see pages 10-19, filed 3/30/06, with respect to the rejection(s) of claim(s) 1-24 under Gupta-Zhao have been fully considered and are persuasive. Therefore, the rejection has been withdrawn. However, upon further consideration, a new ground(s) of rejection is made in view of Moneim-Gordon.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Moneim et al [Moneim, 2001/0032090 A1] in view of Gordon et al [Gordon, 2004/0064352 A1].

4. As per claim 1, Moneim discloses a method used by a first application for supporting concurrent operation of a plurality of network compatible applications [Moneim, different Internet processes, 0016] comprising the steps of:

receiving user identification information [Moneim, client's login information, 0018];

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initiating authentication of said user identification information [Moneim, register only once, 0025];

communicating a URL to a managing application for storage, said URL being for use in acquiring a web page providing a logon menu to support user access to a plurality of different applications individually requiring user logon in response to said authenticated user identification information [Moneim, email address, Fig 4];

in response to automatic logon to said particular application via said single logon menu [Moneim, a single text sign-in or login, claim 1].

However Moneim does not explicitly detail "automatically communication application specific context information to a particular application"

In the same endeavor, Gordon discloses a system and method for managing user logins to a restricted service including single user and multiple concurrent applications or sports leagues [Gordon, abstract, 0003].

Therefore it would have been obvious to an ordinary skill in the art at the time the invention was made to incorporate the technique of using a single logon to automatic access to the various applications including any specific information by using a time out value as taught by Gordon into the Moneim's apparatus in order to utilize the single login process. Doing so would provide a simple, quick and efficient process to login to the network with a plurality of applications or specific application.

5. Claims 8,15,20,21,23,24 contain the similar limitations set forth of apparatus claim 1. Therefore, claims 20,21,23,24 are rejected for the similar rationale set forth in claim 1.

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- 6. As per claim 2, Moneim- Gordon disclose said plurality of different applications individually require different user logon information [Gordon, league and non-league, claims 1-10]; and including the step of automatically using said URL to acquire data representing said web page providing a single logon menu in response to a detected logoff condition as inherent feature of the single text login [Moneim, a single text sign-in or login, claim 1]; said application specific context information comprises a patient identifier (or player information) [Gordon, league and non-league, claims 1-10].
- 7. As per claim 3, Moneim-Gordon disclose the step of communicating additional parameters to said managing application for storage, said additional parameters including one or more of (a) an authentication service identifier [Moneim, username, password Fig 3]
- (b) and (e) user identification information [Moneim, username, password Fig 3]; a language identifier [Moneim, text box, 0020];
- (c) a frame identifier identifying a browser frame to be used [Moneim, Fig 3]
- (d) a timeout value [Moneim, a relatively long time, 0004];

receiving parameters from said managing application including one or more of, (i) a session identifier corresponding to a particular user logon initiation [Moneim, claim 1],

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(ii) a session key for use in encrypting or decrypting URL data [Moneim, secure credit, claim 1] and (iii) a parameter identifying success or failure of a request to establish a session [Moneim, verify password, 0027].

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- 8. As per claim 4, Moneim-Gordon disclose said URL is for use in acquiring a web page providing a common logon menu to support user access to a plurality of different applications including said first application following termination of said first application and said application specific context information is communicated to said particular application in a data field of a URL [Moneim, email address, Fig 4].
- 9. As per claim 5, Moneim- Gordon disclose said communicating step communicates a timeout value to said managing application for determining an inactivity period for triggering automatic logoff of at least one of a plurality of concurrently open applications [Gordon, time out value, col 6 lines 1-18].
- 10. As per claim 6, Moneim-Gordon disclose the steps of communicating an authentication service identifier to said managing application; and receiving a user identification code associated with said authentication service from said managing application [Moneim, user register, 0025].

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11. As per claim 7, Moneim-Gordon disclose encrypting said URL and communicating an encoded URL to said managing application as a design choice of security or registration process.

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- 12. Claims 9-14 contain the similar limitations set forth of apparatus claims 2-7. Therefore, claims 9-14 are rejected for the similar rationale set forth in claims 2-7.
- 13. As per claim 16, Moneim-Gordon disclose said logon menu permits user entry of identification information including a user ID and password [Moneim, user name and password, Fig 3].
- 14. As per claim 17, Moneim-Gordon disclose said logon web page URL address is conveyed from said first application to said second application following communication of said URL address to a managing application and retrieval of said URL address from said managing application by said second application [Moneim, email address, Fig 4].
- 15. As per claim 18, Moneim-Gordon disclose said logon web page URL address is conveyed from said first application to other applications of said plurality of Internet compatible applications following activation of said other applications [Gordon, league and non-league, claim 6].

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16. As per claim 19, 22 Moneim-Gordon disclose said logon menu is provided for logon in at least one condition of, (a) initial logon, (b) upon logoff from a session of activity (c) a termination condition arising from an error condition and (d) upon time-out condition arising due to inactivity of said second application [Moneim, menu, 0027].

Any inquiry concerning this communication or earlier communications from the examiner should be directed to examiner *Thong Vu*, whose telephone number is (571)-272-3904. The examiner can normally be reached on Monday-Thursday from 6:00AM-3:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, *Andrew Caldwell*, can be reached at (571) 272-3868. The fax number for the organization where this application or proceeding is assigned is 571-273-8300.

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Thong Vu Primary Examiner Art Unit 2142

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